Application No. 10/643,516 Amendment Dated 04/30/2008 Reply to Office Action of 10/30/2007 Page 2 of 14

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Amended) A method for managing data including the steps of:
 - (a) creating a questionnaire comprising a series of questions;
 - (b) tokenizing said questionnaire; thereby producing a plurality of tokens representing said questionnaire;
 - (c) transmitting said plurality of tokens to a remote computing device;
 - (d) executing at least a portion of said plurality of tokens representing said questionnaire at said remote computing device to collect a response from a user;
 - (e) transmitting at least a portion of said response from the user to a server via a network; and
 - (f) storing said response at said server.
- 2. (Original) The method for managing data of claim 1 further comprising the step of:
 - (g) translating said response to a format recognizable by a particular computer program; and
 - (h) accessing the translated response from a computer executing said particular computer program.
- 3. (Original) The method for managing data of claim I wherein step (a) includes the substeps of:
 - (a) creating a questiomaire by:
 - entering a series of questions into a questionnaire design computer program;

Application No. 10/643,516 Amendment Dated 04/30/2008 Reply to Office Action of 10/30/2007 Page 3 of 14

- (ii) identifying within said questionnaire design computer program the type of response allowed for each question of said series of questions; and
- (iii) identifying within said questionnaire design computer program a branching path in said questionnaire for each possible response to each question of said series of questions.
- 4. (Original) The method for managing data of claim 1 wherein step (b) includes the substeps of:
 - (b) tokenizing said questionnaire thereby producing a plurality of tokens representing said questionnaire by:
 - (i) assigning at least one token to each question of said series of questions;
 - (ii) assigning at least one token to each response called for in said series of questions to identify the type of response required; and
 - (iii) assigning at least one token to each branch in said questionnaire to identify the required program control associated with said branch.
- 5. (Original) The method of data management of claim 1 wherein the transmission of said tokens in step (c) occurs via the network of step (e).
- 6. (Original) A method for modifying a questionnaire used in data management according to the method of claim 1 including the steps of:
 - (a) making at least one incremental change to a portion of the questionnaire;
 - (b) tokenizing said at least one incremental change to said questionnaire;
 - (c) transmitting at least a portion of said tokens resulting from step (b) to a remote computing device, said transmitted tokens comprising less than the entire tokenized questionnaire;
 - (d) incorporating said transmitted tokens into said questionnaire at said remote computing device.

- (Currently Amended) A method for collecting survey data from a user comprising: 7.
 - designing a questionnaire having branching logic on a first computer platform; (a)
 - automatically transferring said designed questionnaire to at least one (b) loosely networked computer;
 - executing said transferred questionnaire on said loosely networked (c) computer, thereby collecting responses from the user;
 - automatically transferring via the loose network any responses so (d) collected to a central computer; and,
 - making available on the Web in a database any responses transferred to (e) said central computer in step (d).
- 8. (Original) The method for collecting survey data according to claim 7 further comprising:
 - assessing a charge for each transferred response received by said central (a) computer.
- 9. (Currently Amended) A method for managing data transfers between computers including the steps of:
 - creating a questionnaire at a first site in a first computer located at a second site, (a) said first site and said second site being connected by a loose network;
 - transmitting said questionnaire to a remote computer via said loose network, said (b) remote computer running an OIS;
 - modifying said questionnaire with incremental changes at a third site in said first (c) computer located at said second site; and
 - transmitting said incremental changes from said first computer to said remote (d) computer via said loose network;
 - modifying said questionnaire in said remote computer with said incremental (e) changes.

- (Original) The method for managing data transfers between computers according to 10. claim 9 wherein said first site and said third site are the same.
- 11. (Original) The method for managing data transfers between computers according to claim 9 wherein said third site is at said remote computer.
- 12. (Previously presented) The method of claim 1 wherein said remote computing device is a loosely networked computer.
- 13. (Previously presented) The method of claim 7 further including tokenizing said designed questionnaire, thereby producing a plurality of tokens representing said questionnaire.
- 14. (Previously presented) The method of claim 13 wherein said tokens are automatically transferred to said at least one loosely networked computer.
- 15. (Previously presented) The method of claim 9 further including tokenizing said questionnaire, thereby producing a plurality of tokens representing said questionnaire.
- 16. The method of claim 15 wherein said tokens are (Previously presented) transmitted to said remote computer.